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This list does not include United States government publications, which, up to 1899, are covered by the *Bibliography of United States public documents relating to interoceanic communication across Nicaragua, etc.*, issued by the office of the Superintendent of Documents, and reissued in 1900 as an appendix to the *List of books and articles...relating to interoceanic canal and railway routes*, by H. A. Morrison, Jr. For later government documents see the indexes to government publications. For the early diplomatic correspondence relating to canal projects see *Index to United States documents relating to foreign affairs 1828-1861*, by Adelaide R. Hasse, issued by the Carnegie Institution, 1914. The reader should consult, for British documents, the indexes to the Parliamentary Papers.

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Feuille 3. Emperador — Panama, kil. 53 au kil. 74.

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Scale, 1 = 200 000.

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Map of the United States Canal Zone showing the completed Panama canal. Size: $\uparrow 14 \times \rightarrow 11$ in.

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Scale, 1 in. = 11 110 ft.

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Scale not given.

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Plan d'ensemble du canal interocéanique depuis la baie de Limon jusqu'à Gorgona. [185-?] Three sheets mounted on cloth with insets showing Colon or Aspinwall, Monkey-Hill, Chantier de Gatun, Chantier de Gorgona. Size when joined: $\uparrow 40 \times \rightarrow 83$ in. **Map Room**

Scale, 1 = 20 000. Approx. 3 in. = 1 m.

India ink drawing. Colored.

Plan, profil en long et profils en travers du canal de Panama. 1912. Size within border: $\uparrow 12\frac{1}{2} \times \rightarrow 19$ in. **VA**

Scale, 2½ m. = 1 in.

Lithographed. Colored.

One sheet in *Le génie civil*, v. 61, p. 76.

Plan et profils du canal de Panama d'après le projet de la Compagnie nouvelle. 1900. Size within border: $\uparrow 12 \times \rightarrow 18\frac{1}{2}$ in. **†† VA**

Scale, 1 in. = 5 000 meters.

Lithographed. Colored.

One sheet in *Le génie civil*, v. 36, p. 404.

Profile and map of the Panama lock canal. Size: $\uparrow 6\frac{1}{4} \times 9$ in. **†† VA**

Lithographed. Plain.

One sheet in *Scientific American*. New York, 1906. f°. v. 94, p. 212.

Recent views from the Panama canal. illus. (Scientific American. New York, 1913. f°. v. 108, p. 432-433.) **†† VA**

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Scale not given. Colored.

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United States. — Isthmian Canal Commission. Lock canal project. Map showing line of proposed lock canal with summit elevation at 85 feet. [Panama canal.] 1906. New York: J. Bien, 1906. 1 sheet. Size: $\rightarrow 48\frac{1}{2} \times \uparrow 26$ in. **Map Room**

Scale, 1 in. = 1 m.
Lithographed. Colored.

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Scale, $5\frac{1}{2}$ in. = 1 m.
Lithographed. Colored.

View of the isthmus of Panama along the line of the canal from Culebra Hill on the right to the Pacific ocean on the left. Panoramic view of the Pacific division looking south, June, 1909. Size within border: $\uparrow 9\frac{1}{2} \times \rightarrow 52\frac{1}{2}$ in. **†† VA**

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Scale, 1 = 1 000 000 (1 in. = $15\frac{3}{4}$ m.).
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Inset: Map of Canal Zone [and] profile of the Panama canal. Scale, 1 = 250 000. Size, 13×15 in.

Vue générale panoramique du canal interocéanique de Panama. Paris: E. Dufrénoy [1886]. Size within border: $\uparrow 7\frac{1}{2} \times \rightarrow 24\frac{1}{4}$ in. **† HCK**

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One sheet in André Bresson, *Bolivia*, Paris, 1886. 4°.

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Panama, p. 9-13.

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